## **IN THE CLAIMS**

Please amend the claims as follows:

Claims 1-3 (canceled)

Claim 4 (currently amended): A honeycomb filter for purifying exhaust gases, comprising:

a plurality of columnar porous ceramic members each having a partition wall and a plurality of through holes, said through holes extending in parallel with one another in a length direction of said columnar porous ceramic members, said partition wall separating said through holes and configured to filter particulates in an exhaust gas, said through holes of each of said columnar porous ceramic members including ones sealed at an inlet side of said columnar porous ceramic members and ones sealed at an outlet side of said columnar porous ceramic members and ones sealed at an outlet side of said columnar porous ceramic members such that the exhaust gas enters from the inlet side, passes through the partition wall and flows out from the outlet side; and

an adhesive layer combining said columnar porous ceramic members with one another, wherein the adhesive layer has and having a plurality of pores adjusting a thermal capacity per unit volume of said adhesive layer such that said thermal capacity per unit volume of said adhesive layer is lower than a thermal capacity per unit volume of the porous ceramic members.

Claim 5 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 4, wherein the thermal capacity per unit volume of the adhesive layer is set to 90% or less of the thermal capacity per unit volume of the porous ceramic members.

Claim 6 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 4, wherein the thermal capacity per unit volume of the adhesive layer is set to 20% or more of the thermal capacity per unit volume of the porous ceramic members.

Claims 7-9 (canceled)

Claim 10 (currently amended): A honeycomb filter for purifying exhaust gases, comprising:

a ceramic [[bock]] <u>block</u> comprising at least one columnar porous ceramic member, said columnar porous ceramic member having a partition wall and a plurality of through holes, said through holes extending in parallel with one another in a length direction of said columnar porous ceramic member, said partition wall separating said through holes and configured to filter particulates in an exhaust gas, said through holes of each of said columnar porous ceramic members including ones sealed at an inlet side of said columnar porous ceramic members and ones sealed at an outlet side of said columnar porous ceramic members such that the exhaust gas enters from the inlet side, passes through the partition wall and flows out from the outlet side; and

a coating material layer formed on a circumferential face of said ceramic block, wherein the coating material layer has and having a plurality of pores adjusting a thermal capacity per unit volume of said coating material layer such that said thermal capacity per unit volume of said coating material layer is lower than a thermal capacity per unit volume of the porous ceramic member.

Claim 11 (original): The honeycomb filter for purifying exhaust gases according to claim 10, wherein the thermal capacity per unit volume of the coating material layer is set to 90% or less of the thermal capacity per unit volume of the porous ceramic member.

Claim 12 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 10, wherein the thermal capacity per unit volume of the coating material layer is set to 20% or more of the thermal capacity per unit volume of the porous ceramic member.

Claims 13-15 (canceled)

Claim 16 (currently amended): A honeycomb filter for purifying exhaust gases, comprising:

a ceramic block comprising a plurality of columnar porous ceramic members, each of said columnar porous ceramic members having a partition wall and a plurality of through holes, said through holes extending in parallel with one another in a length direction of said columnar porous ceramic members, said partition wall separating said through holes and configured to filter particulates in an exhaust gas, said through holes of each of said columnar porous ceramic members including ones sealed at an inlet side of said columnar porous ceramic members and ones sealed at an outlet side of said columnar porous ceramic members such that the exhaust gas enters from the inlet side, passes through the partition wall and flows out from the outlet side;

an adhesive layer combing combining said columnar porous ceramic members with one another and having a plurality of pores adjusting a thermal capacity per unit volume of said adhesive layer; and

a coating material layer formed on a circumferential face of said ceramic block and having a plurality of pores adjusting a thermal capacity per unit volume,

wherein the adhesive layer has a thermal capacity per unit volume of said adhesive layer is adjusted to be that is lower than a thermal capacity per unit volume of the columnar porous ceramic members, and the coating material layer has a thermal capacity per unit volume of said coating material layer is adjusted to be that is lower than the thermal capacity per unit volume of the columnar porous ceramic members.

Claims 17-31 (canceled)

Claim 32 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 4, wherein said adhesive layer comprises an adhesive comprising plurality

of pores is formed by incorporating a material that is capable of forming which forms independent pores in said adhesive layer.

Claim 33 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 32, wherein said material that is capable of forming independent pores comprises at least one material selected from the group consisting of a foaming agent, inorganic balloons and organic balloons.

Claim 34 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 4, further comprising a catalyst supported in at least one of said columnar porous ceramic members.

Claim 35 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 10, wherein said coating material layer comprises a coating material comprising plurality of pores is formed by incorporating a material that is capable of forming which forms independent pores in said coating material layer.

Claim 36 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 35, wherein said material that is capable of forming independent pores comprises at least one material selected from the group consisting of a foaming agent, inorganic balloons and organic balloons.

Claim 37 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 10, further comprising a catalyst supported in said ceramic block.

Claim 38 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 16, wherein the thermal capacity per unit volume of the adhesive layer is set to 90% or less of the thermal capacity per unit volume of the columnar porous ceramic members.

Claim 39 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 16, wherein the thermal capacity per unit volume of the adhesive layer is

set to 20% or more of the thermal capacity per unit volume of the columnar porous ceramic members.

Claim 40 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 16, wherein said adhesive layer comprises an adhesive comprising plurality of pores is formed by incorporating a material that is capable of forming which forms independent pores in said adhesive layer.

Claim 41 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 40, wherein said material that is capable of forming independent pores comprises at least one material selected from the group consisting of a foaming agent, inorganic balloons and organic balloons.

Claim 42 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 16, wherein the thermal capacity per unit volume of the coating material layer is set to 90% or less of the thermal capacity per unit volume of the columnar porous ceramic members.

Claim 43 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 16, wherein the thermal capacity per unit volume of the coating material layer is set to 20% or more of the thermal capacity per unit volume of the columnar porous ceramic members.

Claim 44 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 16, wherein said coating material layer comprises a coating material comprising plurality of pores is formed by incorporating a material that is capable of forming which forms independent pores in said coating material layer.

Claim 45 (currently amended): The honeycomb filter for purifying exhaust gases according to claim 44, wherein said material that is capable of forming independent pores

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comprises at least one material selected from the group consisting of a foaming agent, inorganic balloons and organic balloons.

Claim 46 (previously presented): The honeycomb filter for purifying exhaust gases according to claim 16, further comprises a catalyst supported in said ceramic block.